Refine Search

Search Results -

Terms	Documents
((online near5 access) and (material\$ or book\$) and (server\$ or network\$ or distributed) and (token\$ or cook\$)).clm.	1

US Pre-Grant Publication Full-Text Database
US Patents Full-Text Database
US OCR Full-Text Database
EPO Abstracts Database
JPO Abstracts Database

Derwent World Patents Index

IBM Technical Disclosure Bulletins

Search:

Database:

.4					
	•				<u></u>
	······································	***************************************	·····	 ······································	









Search History

DATE: Wednesday, January 19, 2005 Printable Copy Create Case

Set Name side by side	Query	<u>Hit</u> <u>Count</u>	<u>Set</u> <u>Name</u> result set
DB =	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR=YES; OP=OR		
<u>L4</u>	((online near5 access) and (material\$ or book\$) and (server\$ or network\$ or distributed) and (token\$ or cook\$)).clm.	1	<u>L4</u>
<u>L3</u>	((online near5 access) and (material\$ or book\$) and (server\$ or network\$ or distributed) and (token\$ or cook\$)).ab.	0	<u>L3</u>
<u>L2</u>	((online near5 access) and (material\$ or book\$) and (server\$ or network\$ or distributed) and (token\$ or cook\$)).ti.	. 0	<u>L2</u>
<u>L1</u>	(online near5 access) and (material\$ or book\$) and (server\$ or network\$ or distributed) and (token\$ or cook\$)	571	<u>L1</u>

END OF SEARCH HISTORY

Hit List



Search Results - Record(s) 1 through 1 of 1 returned.

☐ 1. Document ID: US 20020083058 A1

Using default format because multiple data bases are involved.

L4: Entry 1 of 1

File: PGPB

Jun 27, 2002

PGPUB-DOCUMENT-NUMBER: 20020083058

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20020083058 A1

TITLE: Method, apparatus and article for reference material management

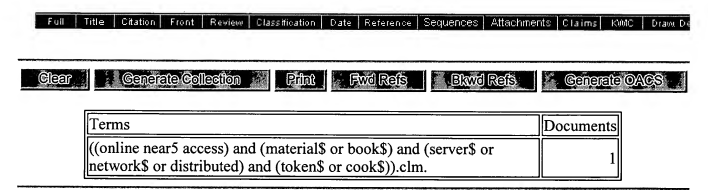
PUBLICATION-DATE: June 27, 2002

INVENTOR-INFORMATION:

NAME CITY STATE COUNTRY RULE-47

Hsiao, Meng-Ling Niskayuna NY US Willey, Lawrence D. Burnt Hills NY US

US-CL-CURRENT: 707/9



Display Format: - Change Format

Previous Page Next Page Go to Doc#

ef

b

e